

PATRICK PICARD, AICP

Transportation Planner

Mr. Picard received his Master's in Urban and Regional Planning from the University of Colorado Denver where he focused primarily on transportation planning. Patrick's professional background includes a diversity of experiences in the transportation planning sector ranging from bicycle planning projects, multimodal corridor level analysis, rail and bus transit operations planning, and developing transportation master plans. Patrick's main interest is in improving multimodal transportation options for communities, and he brings both technical and analytical skills to projects as well as a strong desire to involve the community in formulating and ultimately achieving their transportation goals.



CAREER HIGHLIGHTS

-
- | | |
|--------|---|
| 2010 | Bicycle Planning Intern, Department of Public Works
City and County of Denver - Denver, CO
Formulated Denver's bicycle count methodology, conducted research, and prepared presentations on cutting edge bicycle facilities and bicycle programs used nationwide. |
| 2010 | TDM Intern, 36 Commuting Solutions – Louisville, CO
Compiled and analyzed transportation data and trends into a written multimodal mobility report for US36 between Denver and Boulder. |
| 2011 | Graduate Student Intern, Colorado Center for Community
Development – Denver, CO
Developed a schoolyard master plan for a Commerce City elementary school through a detailed analysis of existing conditions as well as feedback gathered from parents, teachers, and students. |
| 2011 | Transportation Planning Intern, Regional Transportation District
FasTracks Program – Denver, CO
Responsible for updating rail and bus operations reports, analyzing various transit schedule and route alternatives, finding solutions to multimodal planning challenges, and creating transit maps and graphics for reports and presentations related to RTD's FasTracks rail expansion project. |
| 2011 – | Transportation Planner, Charlier Associates, Inc. – Boulder, CO
Led technical analysis and project development, including assisting in project management for several community transportation plans (Kaua'i County, HI; Jackson/Teton County, WY; and Brighton, CO). Served as project lead for a variety of transportation studies, including: a community-wide transit pass feasibility study for Boulder County; a travel patterns study in the Roaring Fork Valley, CO; and a VMT study for Aspen, CO. Served as assistant project manager for a large downtown TOD redevelopment project in Rifle, CO and led a detailed parking audit for the City of Phoenix. Experience performing transportation data collection and analysis, survey design, transit, bicycle and pedestrian planning, design and execution of parking audits, website management, map creation and analysis using GIS and Adobe Illustrator, report writing and layout design, public workshop facilitation, meeting facilitation, and communicating planning elements to the public and stakeholders. |
-

EDUCATION

BA, Geology,
The Colorado College, 2004

Masters of Urban and Regional
Planning,
University of Colorado Denver,
2011

CREDENTIALS

American Institute of Certified
Planners (AICP)

AFFILIATIONS

American Planning Association,
Colorado Chapter and
Transportation Planning Division

AWARDS

2nd Place,
2011 APA Transportation Planning
Division National Student Paper
Competition

